	, 🗪	280	21
TRANSMITTAL LETTER (General - Patent Pending)	i I I	Docket No.	-2-L
In Re Application Of: Rudolph & Benz, Nils L. Thomas,	Arlynn W. Smith		
Serial No. Filing Date 09/973,907  October 9, 2001	Examiner	Group Art Unit 2821	
Title: INTENSIFIED HYBRID SOLID-STATE SENSOI	R		
TO THE ASSISTANT COM	MMISSIONER FOR PATENTS:		
Transmitted herewith is: Information Disclosure Stateme		RECEIVED  APR 12 2002 TECHNOLOGY CENTER TECHNOLOGY	
in the above identified application.		: ' ~ ~ ~ ~ ~	
No additional fee is required.  A check in the amount of is atta  The Assistant Commissioner is hereby authorized as described below. A duplicate copy of this shee  Charge the amount of Credit any overpayment.  Charge any additional fee required.	to charge and credit Deposit Acc	ECEN PR 26	
Signature James O. Passe	Dated: 2 02	D 107 RO <b>OM</b>	
Olive & Olive, P.A. P.O. Box 2049 Durham, NC 27702	on 2.20-0 first class mail under 3 Assistant Commission 20231.	cument and fee is being deposited  with the U.S. Postal Service as C.F.R. 1.8 and is addressed to the ter for Patents, Washington, D.C.  was Mailing Correspondence  F. Ann Duke	
cc:	<del></del>	e of Person Mailing Correspondence	



COPY OF PAPERS ORIGINALLY FILED

Attorney Docket-No.: ITTD5003JP

Group Art U

**PATENT** 

## TC 2800 MAIL ROOM ED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: RUDOLPH G. BENZ, NILS L. THOMAS, ARLYNN W. SMITE

Serial No.: 09/973,907

Filed: October 9, 2001

Title: INTENSIFIED HYBRID SOLID-STATE SENSOR

INFORMATION DISCLOSURE STATEMENT

Commissioner of Patents and Trademarks Washington, D. C. 20231

Dear Sir:

TECHNOLOGY CENTER 2800 Applicants submit herewith patent references of which they have recently become aware. which they believe may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

While this Information Disclosure Statement refers to information which may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any reference, publication, and/or information referred to herein is "prior art" for this invention unless specifically identified as such.

Reference AA: United States Patent 4,796,090 to Fraier, issued January 3, 1989, entitled "Reconnaissance System".

Reference AB: United States Patent 5,029,963 to Naselli et al., issued July 9, 1991, entitled "Replacement Device For A Driver's Viewer".

Reference AC: United States Patent 5,084,780 to Phillips, issued January 28, 1992, entitled "Telescopic Sight For Day/Night Viewing"

Reference AD: United States Patent 5,218,194 to Garbi et al., issued June 8, 1993, entitled "Advanced High Voltage Power Supply For Night Vision Image Intensifier".

Reference AE: United States Patent 5,349,177 to Thomas et al., issued September 20, 1994, entitled "Image Intensifier Tube Having A Solid State Electron Amplifier".

Reference AF: United States Patent 5,665,959 to Fossum et al., issued September 9, 1997, entitled "Solid-State Image Sensor With Focal-Plane Digital Photon-Counting Pixel Array".

Reference AG: United States Patent 6,069,352 to Castracane et al., issued May 30, 2000, entitled "Intensity Control System For Intensified Imaging Systems".

Reference AH: United States Patent 6,072,565 to Porter, issued June 6, 2000, entitled "Night Vision Device With Improved Laser Range Finder".

Reference AI: United States Patent 6,271,511 to Pierle, issued August 7, 2001, entitled "High-Resolution Night Vision Device With Image Intensifier Tube, Optimized High-Resolution MCP, And Method".

Reference A.I: United States Patent 6,278,104 to Saldana et al., issued August 21, 2001, entitled "Power Supply For Night Viewers".

Reference AK: United States Patent 6,285,018 to Aebi et al., issued September 4, 2001, entitled "Electron Bombarded Active Pixel Sensor".

atfully submitted,

James 6. Passé
Registration No. 29,966
Attorney for Applicant

Olive & Olive, PA Post Office Box 2049 Durham, North Carolina 27702 (919) 683-5514